

File Edit View History Bookmarks Tools Help

Web of Science [v.5.34] - Web X

apps.webofknowledge.com.am.e-nformation.ro/CitingArticles.do?product=WOS&SID=...

Most Visited Ghid pentru incepatori Bookmarks Menu

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons Kopernio Sign In Help English

# Web of Science

Clarivate Analytics

Search Search Results Tools Searches and alerts Search History Marked List 3

**Citing Articles: 12**  
(from Web of Science Core Collection)

For: Surface Roughness Evaluation Methods for Wood Products: a Review  
...More

**Times Cited Counts**  
12 in All Databases  
12 in Web of Science Core Collection  
1 in BIOSIS Citation Index  
0 in Chinese Science Citation Database  
0 data sets in Data Citation Index  
0 publication in Data Citation Index  
0 in Russian Science Citation Index  
1 in Sciendo Citation Index  
View Additional Times Cited Counts

**Refine Results**

Sort by: Date Times Cited Usage Count More

1 of 1

Select Page Print More Add to Marked List

- ☐ 1. **Effect of Thermo-Vibro-Mechanic (R) Densification Process on the Gloss and Hardness Values of Some Wood Materials**  
By: Senol, Suleyman; Budakci, Mehmet  
BIORESOURCES Volume: 14 Issue: 4 Pages: 9611-9627 Published: NOV 2019  
Free Full Text from Publisher View Abstract
- ☐ 2. **The Influence of Machining Parameters on Surface Roughness of MDF in Milling Operation**  
By: Isleyen, Ummu K.; Karamanoglu, Mehmet  
BIORESOURCES Volume: 14 Issue: 2 Pages: 3269-3277 Published: MAY 2019  
Free Full Text from Publisher View Abstract
- ☐ 3. **Surface Roughness of Heat Treated and Untreated Beech (Fagus sylvatica L.) Wood after Sanding**

Analyze Results  
Create Citation Report

Times Cited: 0  
(from Web of Science Core Collection)  
Usage Count

Times Cited: 1  
(from Web of Science Core Collection)  
Usage Count

Times Cited: 0

9:03 PM 11/27/2019

Close

Print

**Record 1 of 10****Title:** Effect of Thermo-Vibro-Mechanic (R) Densification Process on the Gloss and Hardness Values of Some Wood Materials**Author(s):** Senol, S (Senol, Suleyman); Budakci, M (Budakci, Mehmet)**Source:** BIORESOURCES **Volume:** 14 **Issue:** 4 **Pages:** 9611-9627 **DOI:** 10.15376/biores.14.4.9611-9627 **Published:** NOV 2019**Accession Number:** WOS:000493997400144**ISSN:** 1930-2126**Record 2 of 10****Title:** The Influence of Machining Parameters on Surface Roughness of MDF in Milling Operation**Author(s):** Isleyan, UK (Isleyan, Ummu K.); Karamanoglu, M (Karamanoglu, Mehmet)**Source:** BIORESOURCES **Volume:** 14 **Issue:** 2 **Pages:** 3266-3277 **DOI:** 10.15376/biores.14.2.3266-3277 **Published:** MAY 2019**Accession Number:** WOS:000466449000056**ISSN:** 1930-2126**Record 3 of 10****Title:** Comparison of Surface Quality and Tool-Life of Glulam Window Elements after Planing**Author(s):** Dobrzynski, M (Dobrzynski, Michal); Orłowski, KA (Orłowski, Kazimierz A.); Biskup, M (Biskup, Michal)**Source:** DRVNA INDUSTRIJA **Volume:** 70 **Issue:** 1 **Pages:** 7-18 **DOI:** 10.5552/drvind.2019.1741 **Published:** MAR 2019**Accession Number:** WOS:000462283400001**ISSN:** 0012-6772**eISSN:** 1847-1153**Record 4 of 10****Title:** Visuo-tactile and topographic characterizations of finished wood surface quality by French consumers and industrials: acceptability thresholds for raised grain**Author(s):** Ramanakoto, MF (Ramanakoto, Miora F.); Ramananantoandro, T (Ramananantoandro, Tahiana); Eyma, F (Eyma, Florent); Castanie, B (Castanie, Bruno)**Source:** ANNALS OF FOREST SCIENCE **Volume:** 76 **Issue:** 1 **Article Number:** 26 **DOI:** 10.1007/s13595-019-0807-1 **Published:** MAR 2019**Accession Number:** WOS:000460386300001**ISSN:** 1286-4560**eISSN:** 1297-966X**Record 5 of 10****Title:** Black Alder (*Alnus glutinosa* L.)-a Resource for Value-Added Products in Furniture Industry Under European Screening**Author(s):** Salca, EA (Salca, Emilia-Adela)**Source:** CURRENT FORESTRY REPORTS **Volume:** 5 **Issue:** 1 **Pages:** 41-54 **DOI:** 10.1007/s40725-019-00086-3 **Published:** MAR 2019**Accession Number:** WOS:000459433700003**ISSN:** 2198-6436**Record 6 of 10****Title:** STABILITY OF PLANED AND PRECISION PLANED SOLID WOOD SURFACES DUE TO WETTING**Author(s):** Molnar, Z (Molnar, Zsolt); Fuchs, I (Fuchs, Ingrid); Tatai, S (Tatai, Sandor); Magoss, E (Magoss, Endre)**Source:** MADERAS-CIENCIA Y TECNOLOGIA **Volume:** 21 **Issue:** 1 **Pages:** 123-132 **DOI:** 10.4067/S0718-221X2019005000112 **Published:** JAN 2019**Accession Number:** WOS:000455750900012**ISSN:** 0718-221X**Record 7 of 10****Title:** Enhancing the fire resistance of poplar (*Populus cv. euramericana* I214) by using different fire retardants**Author(s):** Brahmia, FZ (Brahmia, Fatima Zohra); Alpar, T (Alpar, Tibor); Gyorgy, PH (Gyorgy, Peter Horvath)**Edited by:** Nemeth R; Teischinger A; Rademacher P; Bak M**Source:** 8TH HARDWOOD CONFERENCE WITH SPECIAL FOCUS ON NEW ASPECTS ON HARDWOOD UTILIZATION - FROM SCIENCE TO TECHNOLOGY **Pages:** 118-119 **Published:** 2018**Accession Number:** WOS:000474688100056**Conference Title:** 8th Hardwood Conference on New Aspects of Hardwood Utilization - From Science To Technology**Conference Date:** OCT 25-26, 2018**Conference Location:** Sopron, HUNGARY**Conference Sponsors:** European Cooperat Sci & Technol Act FP1407, Wood Sci Assoc, Univ Sopron, BOKU Univ**ISBN:** 978-963-359-095-9**Record 8 of 10****Title:** THE INFLUENCE OF MILLING AND SANDING ON WOOD SURFACE MORPHOLOGY**Author(s):** Kudela, J (Kudela, Jozef); Mrenica, L (Mrenica, Leos); Javorek, L (Javorek, Lubomir)**Source:** ACTA FACULTATIS XYLOGIAE ZVOLEN **Volume:** 60 **Issue:** 1 **Pages:** 71-83 **DOI:** 10.17423/afx.2018.60.1.08 **Published:** 2018**Accession Number:** WOS:000430624200008**Author Identifiers:**

Author	Web of Science ResearcherID	ORCID Number
Javorek, Lubomir	J-6755-2018	

**ISSN:** 1336-3824**Record 9 of 10****Title:** Evaluation of Selected Properties of Alder Wood as Functions of Sanding and Coating**Author(s):** Salca, EA (Salca, Emilia-Adela); Krystofiak, T (Krystofiak, Tomasz); Lis, B (Lis, Barbara)**Source:** COATINGS **Volume:** 7 **Issue:** 10 **Article Number:** 176 **DOI:** 10.3390/coatings7100176 **Published:** OCT 2017

Accession Number: WOS:000414849800025

ISSN: 2079-6412

Record 10 of 10

Title: THE EFFECT OF THE POSITION OF 2D ROUGHNESS MEASUREMENT ON THE ROUGHNESS PARAMETERS BY NATURAL WOOD MATERIAL

Author(s): Molnar, Z (Molnar, Zsolt); Nemeth, G (Nemeth, Gabor); Hejja, S (Hejja, Sandor); Magoss, E (Magoss, Endre); Tatai, S (Tatai, Sandor)

Source: WOOD RESEARCH Volume: 62 Issue: 6 Pages: 895-903 Published: 2017

Accession Number: WOS:000424275700007

ISSN: 1336-4561

Close

Web of Science  
Page 1 (Records 1 -- 10)

Print



Clarivate

Accelerating innovation

© 2019 Clarivate

[Copyright notice](#)

[Terms of use](#)

[Privacy statement](#)

[Cookie policy](#)

[Sign up for the Web of Science newsletter](#)

[Follow us](#)

